

Energy Storage: A Key to a Resilient Grid

Flexible, Reliable, Clean

Sunday October 20

Registration 4 -6pm

Opening Reception 6 – 8pm

Monday, October 21

Registration: All day

7:30am Continental Breakfast

Welcome and Opening: Dr. Imre Gyuk, US DOE

Brad Roberts, Executive Director ESA

Keynote Speaker: Chairman Jon Wellinghoff, FERC

Sessions

Evening Reception

Tuesday, October 22

Registration: All day

7:30am Continental Breakfast

Sessions

Dinner Event

Wednesday, October 23

Registration: All day

7:30am Continental Breakfast

Sessions

Closing

Sessions: Policy and Economics: Building Blocks to Resilience

Grid Applications: Landmarks on the Path to Resilience

Electrochemistry-Elemental Building Blocks to Resilience

Emerging Energy Storage Technology-New Steps towards Resilience

Power Electronics: Vital to Storage Flexibility

Modeling & Simulation of EES: Understanding the Process towards Resilience

Emerging EES Technologies: New Steps towards Resilience

EES Demonstrations-Illustrating the Possibility of Resilience

EES Special Applications- Illustrating the Possibility of Resilience

Bulk Storage: Providing Flexibility to the Grid